				1 1
L Number	Hits	Search Text	DB	Time stamp
1	3168	(PCR or polymerase adj1 chain) same	USPAT;	2003/07/23
		recombination	US-PGPUB	08:13
2	2034	(PCR or polymerase adj1 chain) same	USPAT;	2003/07/23
,		homologous near4 recombination	US-PGPUB	08:13
3	12	(PCR or polymerase adj1 chain) near9	USPAT;	2003/07/23
		adapt\$3 same homologous near4 recombination	US-PGPUB	08:16
4	1432	(PCR or polymerase adj1 chain) near9	USPAT;	2003/07/23
-		adapt\$3	US-PGPUB	08:17
5	1	((PCR or polymerase adj1 chain) near9	USPAT;	2003/07/23
		adapt\$3) near9 ribonucle\$6	US-PGPUB	08:18
6	5	((PCR or polymerase adj1 chain) near9	USPAT;	2003/07/23
		adapt\$3) same ribonucle\$6	US-PGPUB	08:19
7	344	prepar\$4 near13 homologous near3	USPAT;	2003/07/23
		recombination	US-PGPUB	08:19
8	32	(prepar\$4 near13 homologous near3	USPAT;	2003/07/23
		recombination) same (PCR or polymerase	US-PGPUB	08:33
		adj1 chain)	HCDATT.	2003/07/23
9	1	5591609.pn.	USPAT; US-PGPUB	09:01
10	21781	RNA same (PCR or polymerase adj1 chain)	USPAT;	2003/07/23
1 10	21/01	ter bame (refer of polymerabe daji chain)	US-PGPUB	09:01
11	3119	RNA near4 (primer or adaptor or adapter)	USPAT;	2003/07/23
1		same (PCR or polymerase adj1 chain)	US-PGPUB	09:01
12	404	(RNA near4 (primer or adaptor or adapter)	USPAT;	2003/07/23
		same (PCR or polymerase adj1 chain)) same	US-PGPUB	09:02
		rnase		
13	404	(RNA near4 (primer or adaptor or adapter)	USPAT;	2003/07/23
	-	same (PCR or polymerase adj1 chain)) same	US-PGPUB	09:04
		rnase		0000/05/55
14	1998	rna near4 "3" near2 (end or termin\$3)	USPAT;	2003/07/23
	0.55	(US-PGPUB	09:09
15	255	(rna near4 "3" near2 (end or termin\$3)) same (PCR or polymerase adj1 chain)	USPAT; US-PGPUB	09:09
16	185	((rna near4 "3" near2 (end or termin\$3))	USPAT;	2003/07/23
1.6	105	same (PCR or polymerase adj1 chain)) same	US-PGPUB	09:09
		primer		
17	223	(rna near4 "3" near2 (end or termin\$3))	USPAT;	2003/07/23
		near9 primer	US-PGPUB	09:09
18	51	((rna near4 "3" near2 (end or termin\$3))	USPAT	2003/07/23
1		near9 primer) same (PCR or polymerase		09:17
		adj1 chain)		
19	241	RNA near5 primer same RNAse same (PCR or	USPAT	2003/07/23
		polymerase nearl chain)	USPAT	09:18
20	115	(RNA near5 primer same RNAse same (PCR or polymerase near1 chain)) and rnase near9	USPAI	2003/07/23
		polymerase near1 chain) and rhase hear9 (releas\$4 or digest\$4 or cleav\$5)		05.20
21		rnase near9 cleav\$4 near3 single near1	USPAT	2003/07/23
4 -	I	strand near11 adaptor		09:21
22	0	rnase near9 cleav\$4 near3 single near1	USPAT	2003/07/23
		strand near11 adapter		09:21
23	0	rnase near9 cleav\$4 near11 single near1	USPAT	2003/07/23
		strand near11 adapter		09:21
24	0	rnase near9 cleav\$4 near11 single near1	USPAT	2003/07/23
		strand near11 adaptor		09:21
25	0	rnase near9 cleav\$4 same single near1	USPAT	2003/07/23
	1 _	strand near11 adaptor	HCDATT	09:22
26	0	rnase near9 releas\$6 same single near1	USPAT	2003/07/23
27	0	strand near11 adaptor hexaethyleglycol	USPAT	2003/07/23
4 /	'	Hevaechilitedilicor	OBERT	09:24
28	125	hexaethyleneglycol	USPAT	2003/07/23
20	145	Heracomy temegry out		09:24
L	L		L	L

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(FILE 'HOME' ENTERED AT 08:31:30 ON 23 JUL 2003)

FILE 'MEDLINE, CAPLUS' ENTERED AT 08:31:38 ON 23 JUL 2003

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5208 S ADAPT? AND (PCR OR POLYMERASE(W) CHAIN)
L1
L2
             76 S L1 AND UNIVERSAL
              3 S L2 AND RECOMBINATION
L3
           7492 S ADAPTOR#
L4
L5
            525 S L4 AND (PCR OR POLYMERASE(W) CHAIN)
             19 S L5 AND RECOMBINATION
1.6
             16 DUP REM L6 (3 DUPLICATES REMOVED)
L7
             29 S PREPAR? (9A) HOMOLOGOUS (3A) RECOMBINATION
L8
             29 DUP REM L8 (0 DUPLICATES REMOVED)
L9
         342011 S PCR OR POLYMERASE (W) CHAIN
L10
            156 S L10 (9A) HOMOLOGOUS (3A) RECOMBINATION
L11
            111 DUP REM L11 (45 DUPLICATES REMOVED)
L12
     FILE 'STNGUIDE' ENTERED AT 08:41:15 ON 23 JUL 2003
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 08:58:29 ON 23 JUL 2003
              0 S RECOMBINATION AND RNA (9A) ADAPTOR#
L13
              1 S RECOMBINATION AND RNA (9A) ADAPTER#
L14
            182 S RNA (9A) (ADAPTOR# OR ADAPTER#)
L15
L16
             38 S L15 AND (PCR OR POLYMERASE(W) CHAIN)
             26 DUP REM L16 (12 DUPLICATES REMOVED)
L17
           3306 S RNA (3A) "3" (2A) (END OR TERMIN?)
L18
            422 S L18 AND PRIMER#
L19
             81 S L19 AND (PCR OR POLYMERASE(W) CHAIN)
L20
             50 DUP REM L20 (31 DUPLICATES REMOVED)
L21
            609 S RNA (9A) CAPTUR?
L22
             30 S L22 AND RNASE#
L23
             22 DUP REM L23 (8 DUPLICATES REMOVED)
L24
              3 S (ADAPTOR# OR ADAPTER#) (9A) RNASE
L25
              2 DUP REM L25 (1 DUPLICATE REMOVED)
L26
           9864 S RNASE# (9A) (RELEAS? OR DISSOCIAT? OR CLEAV? OR DIGEST? OR CU
L27
            354 S L27 AND RNA (9A) PRIMER#
L28
             33 S L28 AND (PCR OR POLYMERASE(W) CHAIN)
L29
             22 DUP REM L29 (11 DUPLICATES REMOVED)
L30
            10 S SINGLE (3A) STRAND? (9A) RELEAS? (9A) HYBRIDI?
L31
             8 DUP REM L31 (2 DUPLICATES REMOVED)
L32
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